

IN THE CLAIMS:

This listing of the claims will replace all prior versions and listings of the claims in the application:

1. (Currently Amended) A modem, comprising:
a signal detector adapted to receive a signal, the signal including a data component and one or more echo components, said one or more echo components comprising one or more far end echo components, said data component comprising a return signal from a remote modem;
a timing unit adapted to identify delays of said one or more echo components; and
an echo cancellation unit adapted to cancel one or more echoes at said modem once said delays have been identified.
2. (Original) A modem in accordance with claim 1, said data component comprising a sinusoid at a predetermined frequency.
3. (Original) A modem in accordance with claim 2, said echo signals one or more echo components comprising signals at substantially said predetermined frequency and at differing amplitudes.
4. (Original) A modem in accordance with claim 3, said timing unit adapted to identify said delays by determining periods between peaks of said data component and said one or more echo components.
5. (Currently Amended) An echo cancellation method, comprising:
transmitting a training sinusoid to a remote modem;
receiving a return signal, said return signal comprising said training sinusoid

received from said remote modem and one or more echo signals having substantially the same frequencies as said training sinusoid; and

identifying echoes by determining delays between peaks of said return training sinusoid and peaks of said one or more echo signals; and

canceling echoes based on said delays at a transmitting modem.

6. (Cancelled)

7. (Currently Amended) An echo cancellation system, comprising:

means for transmitting a training sinusoid to a remote modem;

cont
1
A

means responsive to said transmitting means for receiving a return signal, said return signal comprising said training sinusoid received from said remote modem and one or more echo signals having substantially the same frequencies as said training sinusoid; and

means responsive to said receiving means for identifying echoes by determining delays between peaks of said return training sinusoid and peaks of said one or more echo signals; and

means for canceling echoes based on said delays at a transmitting modem.

8. (Cancelled)

9. (Currently Amended) A method, comprising:

receiving a signal at a modem, the signal including a data component received from a remote modem and one or more echo components;

identifying delays of a plurality of echo components; and

canceling one or more echoes at said modem once said delays have been identified.

10. (Original) A method in accordance with claim 9, said data component comprising a sinusoid at a predetermined frequency

11. (Original) A method in accordance with claim 10, said echo signals comprising signals at substantially said predetermined frequency and at differing amplitudes.

Con 1
12. (Original) A method in accordance with claim 11, including identifying said delays by determining periods between peaks of said data component and said one or more echo components.

A
13. (New) A method for canceling multiple echo signal components, comprising:
transmitting a training signal from a local modem to a remote modem;
detecting a return signal, said return signal comprising said training signal and one or more echo components;
compensating for said one or more echo components at said local modem; and
transmitting echo-compensated data signals from said local modem to said remote modem.
